TILE GUPT

Applicant(s)

			.	08/776,786	,	Barkats et al.			
		Notice of Refer	rences Cited	Examiner		Group Art Unit		Page 1 of 2	
			-	Scott D. Priebe,	Ph.D.	1819 		aye 1 01 2	
				U.S. PATENT DOCUMENTS			<u></u>		
		DOCUMENT NO.	DATE	NAME			CLASS	SUBCLASS	
	A	5,543,328	8/96	McClelland e	et al.		435	320.1	
-	В								
-	С								
	D								
	E					,			
	F								
	G								
	н	-							
	1				`				
	J	- A100-A1							
	K								
	L								
	М								
	ــــــــــــــــــــــــــــــــــــــ		FO	PREIGN PATENT DOCUMENTS					
		DOCUMENT NO:	DATE	COUNTRY	NAME		CLASS	SUBCLASS	
	N	wO 94/08026	4/14/94	WIPO	Kahn et al.				
	0								
	Р								
	a								
	R								
	s								
	Т								
	J		(NON PATENT DOCUMENTS					
		DOCUMENT (Including Author, Title, Source, and Pertinent Pages)						DATE	
		Orkin et al., "Report and therapy", issued by the	I recommendations of	the panel to assess the NIH in	nvestment in r	esearch on g	ene		
	U 6		O.S. National Institute	se of freditif.				12/95	
		Crystal, "Transfer of genes to humans: Early lessons and obstacles to success", Science 270: 404-410.							
	v								
	-	Verma et al., "Gene therapy-promises, problems and prospects", Nature 389: 239-242.							
	w							9/97	
	ļ								
	x	Akli et al., "Transfer of a foreign gene into the brain using adenovirus vectors", Nature Genetics 3: x 224-228.							
		>						3/93	

Application No.

Notice of References Cited

Application No. **08/776,786**

Applicant(s)

Barkats et al.

Examiner

Scott D. Priebe, Ph.D.

Group Art Unit 1819

Page 2 of 2

L				U.S. PATENT DOCU	WENTS						
*		DOCUMENT NO.	DATE		NAME	CLASS	SUBCLASS				
	A										
ĺ	В										
	С										
	D										
	E										
	F										
	G										
	н										
	1										
	J										
_	К										
	L										
-	м										
FOREIGN PATENT DOCUMENTS											
*	DOCUMENT NO DATE COUNTRY										
	N				NAME	CLASS	SUBCLASS				
	0										
	P										
	a										
	R						· · · · · · · · · · · · · · · · · · ·				
	s										
	т										
				VOLUME TO SERVICE TO S							
*			DOCUMENT (In the	NON-PATENT DOCUM							
-		Marshall, "Gene therapy's		Science 269: 1050-10			DATE				
	Marshall, "Gene therapy's growing pains", Science 269: 1050-1055.										
	Ngo et al., "Computational complexity, protein structure prediction, and the Levinthal paradox", in 'The Protein Folding Problem and Tertiary Structure Prediction', Merz et al. (eds.), Birkhauser: Boston, MA, pp. 433 & 492-495.										
‹	w .	Mullenbach et al., "cDNAs of three glutathione peroxidases: selenocysteine incorporation", UCLA Symp. Mol. Cell. Biol. 82: 313-326.									
	x										

*A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)